ABSTRACT

Distributed data is not edited at a distributing end but is edited in a terminal apparatus, thereby reducing the cost. The terminal apparatus can quickly retrieve 5 necessary information. In the apparatus, a cell ID extracting part (104) extracts all the cell IDs that can be currently received. A data receiving part (105) extracts distributed data. A data sorting part (106) compares the cell ID related to the distributed data with 10 the cell IDs that can be currently received, and adds priorities to the distributed data in such a manner that a "high" priority is given to the distributed data related to the same cell ID as the local cell, while the lower priorities being given to the distributed data related 15 to the cell IDs of other cells that are farther from the local cell. A display part (108) sequentially displays the distributed data in decreasing order of the priority.